

## **CONTENTS OF VOLUME 15**

## Number 1

Pigment Decomposition in Polymers in Applications at Elevated Temperatures	. 1
R. AZ, B. DEWALD & D. SCHNAITMANN (FRG)	
Extended Bis-Aryldithiolene Nickel Complexes: Near Infrared Absorbing Compounds	15
High-Field <sup>1</sup> H NMR Spectra of Some Azo Dyes Derived from 1- and 2-Naphthols ANTONIN LYČKA, JOSEF JIRMAN & MIROSLAV NEČAS (Czechoslovakia)	23
The Hydrolysis of Brilliant Green and some Derivatives. Part 3: The Kinetics of the Hydrolysis of some 2-Substituted Derivatives of Brilliant Green JOHN D. HEPWORTH, DAVID J. LYTHGOE, DONALD MASON & GEOFFREY HALLAS (UK)	31
A Facile Synthesis of Some Alkyl Esters of N-Benzyl-N-Phenyl-β-Alanine.  JOLANTA SOKOŁOWSKA-GAJDA (Poland)	41
Thermodynamic Affinity of Acid Dyes on Silk	47
The Synthesis and Characterization of Polymerizable Azo-Naphthols for Use in Polymeric Materials	57
Synthesis of Some Pyridone Azo Dyes from 1-Substituted 2-Hydroxy-6-pyridone Derivatives and their Colour Assessment	69
Number 2	
Method for Quaternization of Nitrogen-Containing Heterocyclic Azo Dyes D. SIMOV, T. DELIGEORGIEV, N. GADJEV & A. PENCHEV (Bulgaria)	83
319	

Dyes and Pigments (15) (1991)—© 1991 Elsevier Science Publishers Ltd, England. Printed in Great Britain

Electronic Absorption Spectral Studies on New Dimethine Cyanine Dyes . A. I. M. KORAIEM, M. M. GIRGIS, Z. H. KHALIL & R. M. ABU EL-HAMD (Egypt)	8
Interaction of Colorformers and Coreactants. Part I. First Crystal Structures of the Colorforming Species Composed of Crystal Violet Lactone and Metal Iodides GRETY RIHS (Switzerland) & CLAUS D. WEIS (USA)	10
Studies on the UV-Vis Absorption Spectra of Azo Dyes: Part 25. Analysis of the Fine Structure of the $\pi_1 \to \pi_1^*$ Band of 4'-Donor-Substituted 4-N,N-Diethylamino-azobenzenes	129
Organic Photoconductive (OPC) Devices Incorporating Bisarylimidazole Perinone Pigments	139
Photophysical and Photochemical Properties of Benzoxazole Fluorescent Whitening Agents.  SHEN YONGJIA & REN SHENGWU (People's Republic of China)	15
Number 3	
Interaction of Colorformers and Coreactants. Part II. Crystal Structure of a Xanthene Type Colorformer and Cadmium Iodide	16:
Adsorption of Anionic Dyes by Kaolinites	17:
Synergism with Binary Mixtures of Fluorescent Whitening Agents SHEN YONGJIA & REN SHENGWU (People's Republic of China)	183
Electronic Properties of Polymethine Compounds: 1. Frontier Electron Levels and Electron Donor Ability	191
Fluorescent Dyes for Guest-Host Applications	203
Styryl Dyes Containing the Benz[c,d]Indolium Heterocycle T. G. DELIGEORGIEV, N. I. GADJEV (Bulgaria) & K. H. DREXHAGE (FRG)	215
A Commercial Syntan as an Anionic Dye-Resist Agent for Wool  S. M. BURKINSHAW & N. NIKOLAIDES (UK)	225

## Number 4

Synthesis and Properties of some Disperse Dyes Derived from 3-Amino-5-nitro[2,1]benzisothiazole and Alkyl Esters of N-Benzyl-N-phenyl-β-alanine . JOLANTA SOKOŁOWSKA-GAJDA (Poland)	239
Anionic Polymethine dyes Containing a Vinylene Bridge	247
Nucleophilic Substitution in Arylazo Phenols—a Simple Route for Preparing Chlorosubstituted Azobenzenes	255
Hydrazone-Azo Tautomerism of Pyridone Azo Dyes. Part II: Relationship Between Structure and pH Values	263
An Improved Method for the Halogenation of 2(3H)-Benzoxazolones  V. B. KALCHEVA, T. D. DELIGEORGIEV &  D. A. ZANEVA (Bulgaria)	275
Synthesis and Characterization of Novel Formazans and their Metal Complex Dyes Containing Crown Ether Moieties YAŞAR GÖK & H. BASRI ŞENTÜRK (Turkey)	279
X-Ray Diffraction Analysis of Charge-Transfer Complex Dyes of Ethylcarbazole and Dicyanonaphthoquinones	289
Preparation and Physicochemical Characterization of $(Al_{1-x}Cr_x)_2O_3$ Solid Solutions as Inorganic Green Pigments	299
The Application of PPP-MO Theory to the Halochromism of 4-Aminoazobenzene  Dyes	307

